Vitellaro, Chandra

From: Shephard, Burt

Sent: Wednesday, May 31, 2017 4:18 PM

To: Bachman, Brenda

Subject: Final Discovery Bay QAPP with Don Brown and my last edits

Attachments: Final Discovery Bay QAPP Sampling Plan 052417 with DMB and BKS comments 053117.docx

Brenda,

The attached file, with the same file name has also been saved on the G: drive. Don's comments have been discussed between him and me and addressed, slight edits made to field team leader and source of larval oyster text. Algal cell counts in Appendix D discussion (LAC comment) slightly edited to use 90,000 cells/mL as the midpoint of the desired 80,000-100,000 cells/mL range during the toxicity test. The volumes of algal cells added to each toxicity test chamber may vary slightly depending on the initial cell count from the commercial algal cell paste, we may have to adjust volumes on the fly during the test if it differs from what we used during the method development.

Best regards,

Burt Shephard
Risk Evaluation Unit
Office of Environmental Review and Assessment (OERA-095)
U.S. Environmental Protection Agency, Region 10
1200 6th Avenue
Seattle, WA 98101

Telephone: (206) 553-6359

Fax: (206) 553-0119

e-mail: Shephard.Burt@epa.gov

- Mark Twain

[&]quot;Facts are stubborn things, but statistics are more pliable"